

Patent Abstracts of Japan

PUBLICATION NUMBER : 2002128433
PUBLICATION DATE : 09-05-02

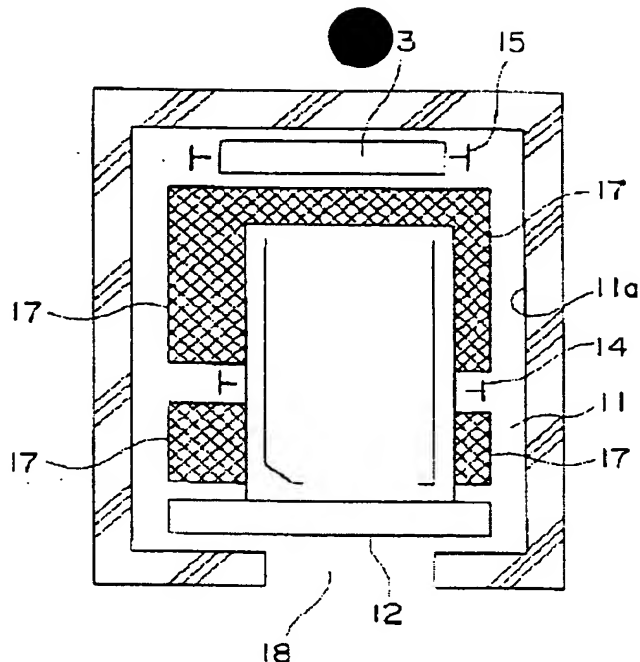
APPLICATION DATE : 19-10-00
APPLICATION NUMBER : 2000319739

APPLICANT : MITSUBISHI ELECTRIC CORP;

INVENTOR : NISHIDA TAKAO;

INT.CL. : B66B 11/02 B66B 5/00

TITLE : SAFETY DEVICE FOR WORK ON
ELEVATOR CAR



11 : 昇降路
11a : 昇降路壁
12 : かご
17 : 庇体

ABSTRACT : PROBLEM TO BE SOLVED: To omit assembling and removal works and to surely prevent collision with devices in the upper part of a hoistway and a ceiling of the hoistway.

SOLUTION: An eaves body 17 capable of supporting a worker in the work on a car 12 is fixed to the upper part of the car 12 so as to project outward from the upper part outer circumference of the car 12 while avoiding the interference with the hoistway devices.

COPYRIGHT: (C)2002,JPO